

Serial Nr.: 10/073,087
Art Unit: 2822

02118-URSD

AMENDMENTS TO THE CLAIMS:

1-3. (Cancelled).

4. (New) A structure of packing/unpacking IC for preserving and updating data within the IC, comprising:

a case having an upper plate, a lower plate and a plurality of coding buttons;

a PCB disposed in said case between said upper and lower plates, said PCB having an integrated circuit which stores secured data and a coding sequence; and

a first connector formed in said case and a second connector formed on said PCB, said first and second connectors forming a closed loop monitored by said integrated circuit when said PCB is enclosed in said case;

wherein said integrated circuit destroys said secured data if said closed loop is opened without first pressing said coding buttons with a sequence identical to said coding sequence.

5. (New) The structure of packing/unpacking IC for preserving and updating data within the IC as claimed in claim 4, further comprising:

a decoder having a plurality of keys each being associated with one of said plurality of coding buttons; and

a controller electrically connected to said decoder for activating said plurality of keys to punch said plurality of coding buttons.

6. (New) The structure of packing/unpacking IC for preserving and updating data within

SEP-25-2003 00:07 FROM: JASON Z LIN

4088677437

TO: USPTO

P.007/010

Serial Nr.: 10/073,087
Art Unit: 2822

02118-URSD

the IC as claimed in claim 4, further comprising:

A5 control
an interface trough formed on said case; and

a controller electrically connected to an interface device which is receivable in said interface trough for sending coding information to said integrated circuit.